

L Number	Hits	Search Text	DB	Time stamp
1	2302	daa or (data adj access adj arrangement) or slic or (subscriber adj line adj interface adj circuit)	USPAT	2003/10/03 09:01
2	763	(daa or (data adj access adj arrangement) or slic or (subscriber adj line adj interface adj circuit)) and 379/\$.ccls.	USPAT	2003/10/03 09:06
3	730	((daa or (data adj access adj arrangement) or slic or (subscriber adj line adj interface adj circuit)) and 379/\$.ccls.) and @ay<=1999	USPAT	2003/10/03 09:07
4	422628	interfac\$3	USPAT	2003/10/03 09:07
5	27848	re-configur\$8 or reconfigur\$8	USPAT	2003/10/03 09:08
6	3214	interfac\$3 same (re-configur\$8 or reconfigur\$8)	USPAT	2003/10/03 09:08
7	8	(daa or (data adj access adj arrangement) or slic or (subscriber adj line adj interface adj circuit)) same (interfac\$3 same (re-configur\$8 or reconfigur\$8))	USPAT	2003/10/03 09:08
-	691	configur\$6 same ((telephone or phone) with port)	USPAT	2003/10/03 08:59
-	631	(configur\$6 same ((telephone or phone) with port)) and @ay<=1999	USPAT	2003/10/02 10:32
-	265	((configur\$6 same ((telephone or phone) with port)) and @ay<=1999) and 379/\$.ccls.	USPAT	2003/10/02 10:36
-	4	stelman.in. and 379/\$.ccls.	USPAT	2003/10/02 13:44

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format.

Brief Summary Text - BSTX (10):

The isolation transformer is typically part of what is referred to in the modem arts as a data access arrangement (DAA). The term DAA generally refers to circuitry, which provides an interface between a public telephone network originating in a central office (CO) and a digital data bus of a host system or data terminal equipment (DTE). The DAA electrically isolates a modem or similar device from a phone line to control emissions of electromagnetic interference/radio frequency interference (EMI/RFI). In addition to electrical isolation, the DAA often develops a number of signals (e.g., a ring signal) for provision to subscriber equipment. The DAA may receive signals from the phone line through a telephone jack, such as a RJ11C connection as used for standard telephones.

Brief Summary Text - BSTX (11):

Typically, a n

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Digital Subscriber Line Interface Circuit (DSLIC)

Digital Subscriber Line Interface Circuit (DSLIC) is one of the components in the Subscriber Line Module Digital (SLMD). The SLMD includes four DSLIC circuits, each of which provide both the physical and functional interface to an Integrated-Services Digital Network (ISDN) subscriber using an existing two-wire circuit.